H. Res. 252

In the House of Representatives, U. S.,

May 1, 2007.

- Whereas John Herschel Glenn, Jr. was born on July 18, 1921, in Cambridge, Ohio, and grew up in New Concord, a small college town a few miles from the larger city of Zanesville, Ohio;
- Whereas John Glenn attended New Concord High School and earned a Bachelor of Science degree in engineering from Muskingum College, which also awarded him an honorary Doctor of Science degree in engineering;
- Whereas John Glenn enlisted in the Naval Aviation Cadet Program shortly after the attack on Pearl Harbor and was commissioned in the United States Marine Corps in 1943:
- Whereas John Glenn served in combat in the South Pacific and also requested combat duty during the Korean conflict;
- Whereas John Glenn was a dedicated military officer, flying 149 missions during 2 wars;
- Whereas John Glenn received many honors for his military service, among them the Distinguished Flying Cross on 6 occasions, the Air Medal with 18 Clusters, the Asiatic-Pacific Campaign Medal, the American Campaign Medal, the World War II Victory Medal, the China Service

- Medal, the National Defense Service Medal, and the Korean Service Medal;
- Whereas John Glenn served several years as a test pilot on Navy and Marine Corps jet fighters and attack aircraft;
- Whereas, as a test pilot, John Glenn set a transcontinental speed record in 1957 by completing the first flight to average supersonic speeds from Los Angeles to New York;
- Whereas John Glenn was a pioneer in the realm of space exploration and was selected in 1959 as one of the original 7 astronauts in the United States space program, entering the National Aeronautics and Space Administration's (NASA) Project Mercury;
- Whereas John Glenn was assigned to the NASA Space Task Group at Langley Research Center in Hampton, Virginia;
- Whereas, in 1962, the Space Task Group was moved to Houston, Texas, and became part of the NASA Manned Spacecraft Center;
- Whereas, on February 20, 1962, John Glenn piloted the Mercury-Atlas 6 "Friendship 7" spacecraft on the first manned orbital mission of the United States;
- Whereas, after launching from the Kennedy Space Center in Florida, John Glenn completed a 3-orbit mission around the planet, reaching an approximate maximum altitude of 162 statute miles and an approximate orbital velocity of 17,500 miles per hour;
- Whereas John Glenn landed Friendship 7 approximately 5 hours later, 800 miles southeast of the Kennedy Space Center near Grand Turk Island;
- Whereas, with that pioneering flight, John Glenn joined his colleagues Alan Shepard and Virgil Grissom in realizing

- the dream of space exploration and engaging the minds and imaginations of his and future generations in the vast potential of space exploration;
- Whereas, after retiring from the space program, John Glenn continued his public service as a distinguished member of the Senate, in which he served for 24 years;
- Whereas John Glenn has continued his public service through his work at the John Glenn Institute at Ohio State University, which was established to foster public involvement in the policy-making process, raise public awareness about key policy issues, and encourage continuous improvement in the management of public enterprise;
- Whereas, in March 1999, Secretary of Education Richard W. Riley appointed John Glenn as Chair of the newly formed National Commission on Mathematics and Science Teaching for the 21st Century;
- Whereas the Commission played a pivotal role in improving the quality of teaching in mathematics and science in the United States;
- Whereas, in 1998, John Glenn returned to space after 36 years as a member of the crew of the space shuttle Discovery, serving as a payload specialist and as a subject for basic research on how weightlessness affects the body of an older person; and
- Whereas, combined with his previous missions, John Glenn logged over 218 hours in space: Now, therefore, be it
 - Resolved, That the House of Representatives—
 - (1) honors the 45th anniversary of John Herschel Glenn, Jr.'s landmark mission piloting the first manned orbital mission of the United States; and

(2) recognizes the profound importance of John Glenn's achievement as a catalyst to space exploration and scientific advancement in the United States.

Attest:

Clerk.